

Printers: 44 < ppm
Current Specs: ≤ 45 W; EPA Proposal: ≤ 75 W
(Approximately 13 Units)

EPA's Product Analysis
 "Printer/Fax" MOU-Draft 3
 Meeting #2

Cut Offs	#	Brand Name	Model	Type	Speed	Unit	WIS	DOE
	1	Datamax	DMX-ST3210	THERMAL	54	PPM	11	8/12/99
	2	Datamax	DMX-SV3210	THERMAL	54	PPM	11	8/12/99
Draft 3 Proposal ≤ 75 W (30%)	3	Xerox	Document Center 255LP	Laser	55	ppm	65	7/1/99
	4	Xerox	Document Center 265LP	Laser	65	ppm	65	7/1/99
	5	Hitachi	Typhoon 60 MDX600	Laser	60	ppm	220	7/1/99
	6	IBM	Infoprint 60	Laser	60	ppm	420	7/1/99
50% (7 Units)	7	IBM	Infoprint 62	Laser	62	ppm	500	7/1/99
	8	Xerox	DocuPrint 4090	Laser	92	ppm	555	7/1/99
	9	Oce	Pagestream 88 *(208 V)		92	ppm	600	7/1/99
	10	Xerox	DocuTech 6100	Laser	96	ppm	1500	7/1/99
	11	Xerox	DocuPrint 4050	Laser	50	ppm	2675	7/1/99
	12	Hitachi	DDS 50	Laser	50	ppm	N/A	7/1/99
	13	Hitachi	DDS 62	Laser	62	ppm	N/A	7/1/99

Note that with the exception of the first two models, all other models are not contained in the ENERGY STAR Compliant Product List. For most of these additional models (numbers 3 - 13), the values listed in this table for the Watts in Sleep Mode (WIS) are not necessarily the actual sleep mode values for these products (as defined in the MOU). The WIS values for these products (as presented above) were obtained from product data sheets posted on manufacturers' Web sites. The values above are typically listed in the product data sheets as the product's "idle", "standby", or "non-printing" mode.